

What is claimed is

1. A method of presenting a first electronic document and at least one second electronic document linked to said first electronic document to a user by means of a browser; said first electronic document being a markup language document and comprising a markup language control command adapted to bind said second electronic document into said first electronic document when activated by a user, said method comprising the steps of
 - presenting said first electronic document to a user,
 - upon activation of said control command by the user, embedding at least part of the content of said second electronic document into said first electronic document to create a compound electronic document; and
 - presenting said compound electronic document to the user.
2. A method according to claim 1, wherein said step of presenting said compound electronic document comprises the step of printing said document on a printer.
3. A method according to claim 1, wherein said control command comprises an attribute specifying the semantic and type of the binding.
4. A method according to claim 3, wherein said parameter specifying which parts of said second electronic document are to be embedded into said first document.

5. A method according to claim 1, wherein said second document being a markup language document comprising a markup language control command adapted to bind a third electronic document into said first electronic document when activated by the user.

6. A browser for presenting a first electronic document and at least one second electronic document linked to said first electronic document to a user, said first electronic document being a markup language document and comprising a markup language control command adapted to bind, when activated by a user, said second electronic document into said first electronic document, said browser being programmed and adapted to present said first document to a user, to embed upon activation of said control command by the user at least part of the content of said second electronic document into said first electronic document to create a compound electronic document, and to present said compound electronic document to the user.

7. An electronic markup language document comprising a markup language control command adapted to bind, when activated by a user, a second electronic document referenced by said control command into said markup language document by embedding at least part of the content of said second electronic document into said markup language document to create a compound electronic document.

8. A composer for designing an electronic markup language document, said composer being programmed and adapted to generate a markup language control command within said markup language document, said control command being adapted to bind, when activated by a user, a second electronic document referenced by said control command into said markup language document by embedding at least part of the content of said second electronic document into said markup language document to create a compound electronic document.